F-8744

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Norio OHTAKE, et al.

Serial No.

UNKNOWN (U.S. National Stage of

PCT/JP2004/000093 filed January 9, 2004)

Filed

July 8, 2005

For

PRODUCING METHOD AND PRODUCING

APPARATUS OF NUCLEAR SPIN POLARIZED

XENON GAS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Submitted herewith is an Information Disclosure Citation together with copies of the documents referred to therein. The degree of relevance of the documents referred to in the Information Disclosure Citation is set forth in the (International/Japanese) Search Report also submitted herewith except for D. Raftery, High-Field NMR of Adsorbed Xenon Polarized by Laser Pumping, Physical Review Letters, 1991, vol. 66, No. 5, pages 584 to 587 which will be submitted separately.

Respectfully submitted,

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		U.s. F	PATENT DOCUM	ENTS				
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing	g Date If priate
		US- 5,545,396	8/13/1996	Albert et al.	,			
		FOREIG	N PATENT DOC	UMENTS		T		
		Document Number	Date	Country	Class	Subclass	Translation	
							Yes	No
		JP- 11-248809	9/17/1999	JP			Y*	
^c Concise	state	N KEY: * English Abstract. F Concise ement of relevance provided in specification of reference translated. Denglish OTHER INFORMATION DISCLOSURE CITA	cation. ^s Con h abstract only	cise statement of re y - copy of reference	levance in pct se	provided in earch.		
EXAMINER				DATE CONSIDERED				
		al if reference considered, whether or not ci				ne through ci	tation if	not in